# **HP3000 Re-platforming Project**

Department of Licensing (DOL)

Prepared by Andy Marcelia, DIS, (360) 902-3563, andym@dis.wa.gov

## **Project Status**

DOL has two applications operating on the HP3000 platform. The heating oil application is a small application (17 programs) used only three months each year (January through March) and is being used as a pilot project. The purpose of the pilot is for the vendor to demonstrate capability and proficiency before beginning the main Vehicle Field System (VFS) project and to serve as a basis for planning the VFS re-platforming. The pilot programs have been converted and the system is in functional testing at DOL. User acceptance testing is expected to be completed on schedule by the end of June 2005. Implementation will be July 17, 2005, but the system will not be used until next January. The pilot project is currently on target.

VFS is the major application on the HP3000. This is a point-of-sale system that provides vehicle and vessel titling, registration, and permitting services to the public at field offices managed by DOL, county auditors, and subagents at 186 locations. The project is in the planning phase. The initial goal is to develop a first draft project management plan by June 15, 2005 for the VFS project. It is a joint Fujitsu and DOL Project Management Plan with dependencies. Resources have been identified for the project so that staff recruitment for the project can also occur during June.

#### **Variances**

- Schedule: None. The pilot is on schedule. The VFS schedule is under development.
- <u>Budget/Cost:</u> None. The pilot project is being performed with internal DOL resources. External resources are scheduled to begin July 1, 2005.
- Scope: None.

### **Issues**

Technical training needed for support of the Heating Oil application will be held in late fall of 2005, closer to when the expected maintenance to the application might be required.

## **Previous Agency Appearances Before the Board**

November 10, 2004: Project was approved by the ISB.